Ute Tribal 31-03 AOR CBLS

Ute Tribal 30-14N

Ute Tribal 31-02

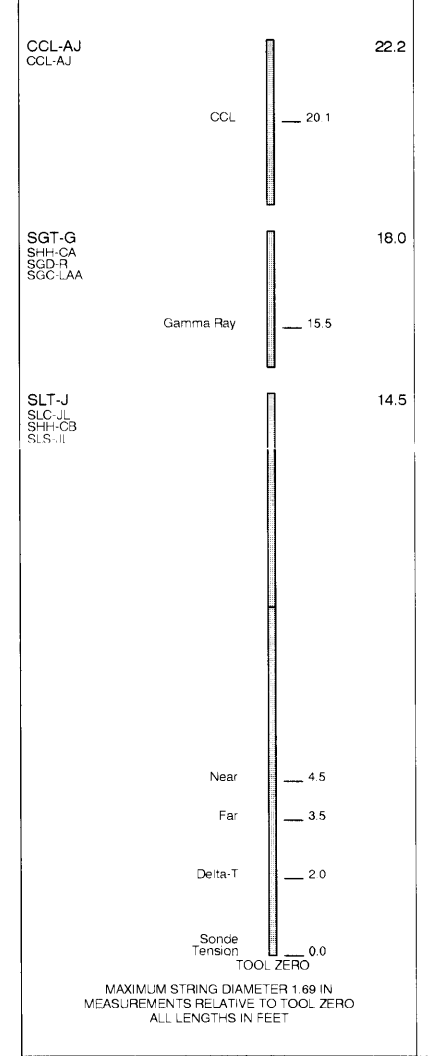
These well are hyperlinked to Utah Division of Oil, Gas and Mining (DOGM). The CBL can either be viewed or downloaded.

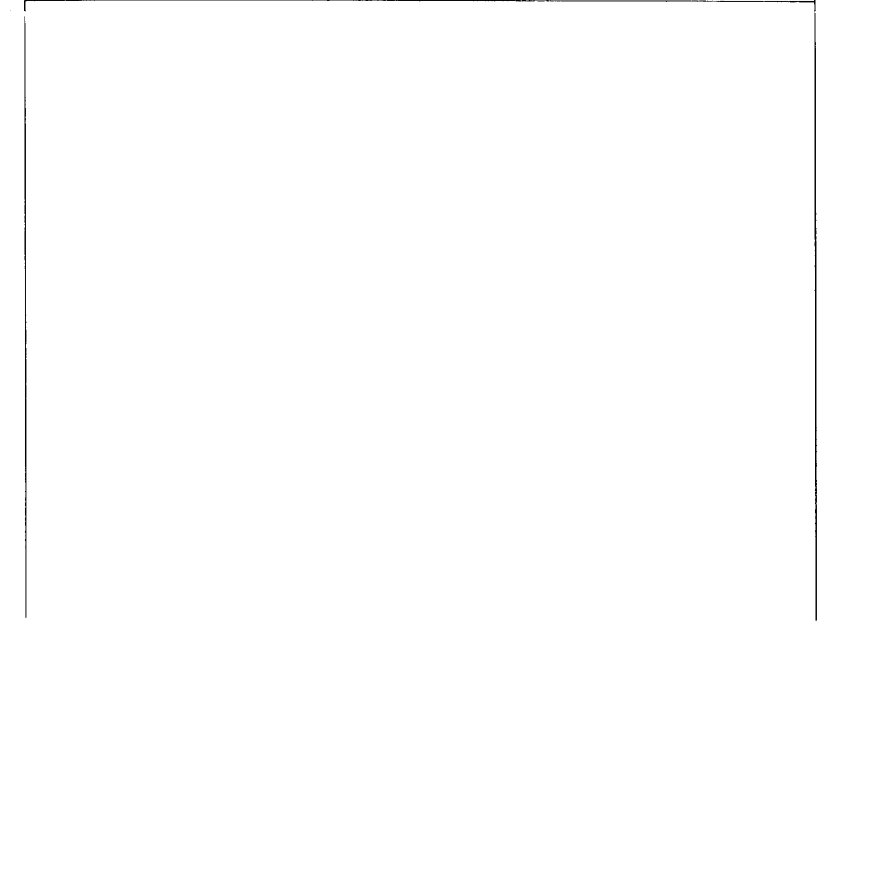
Wells that are in the AOR, but do not have hyperlinks have attached PDFs of the CBL:

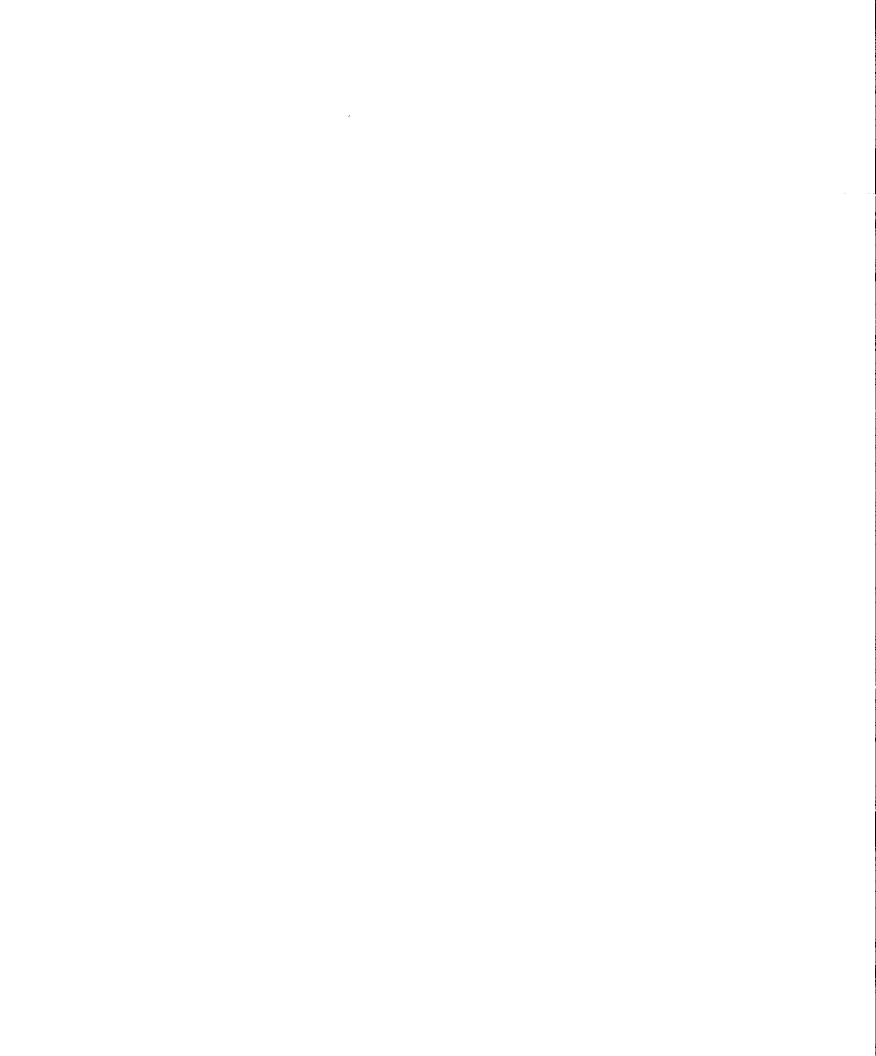
Ute Tribal 30-14

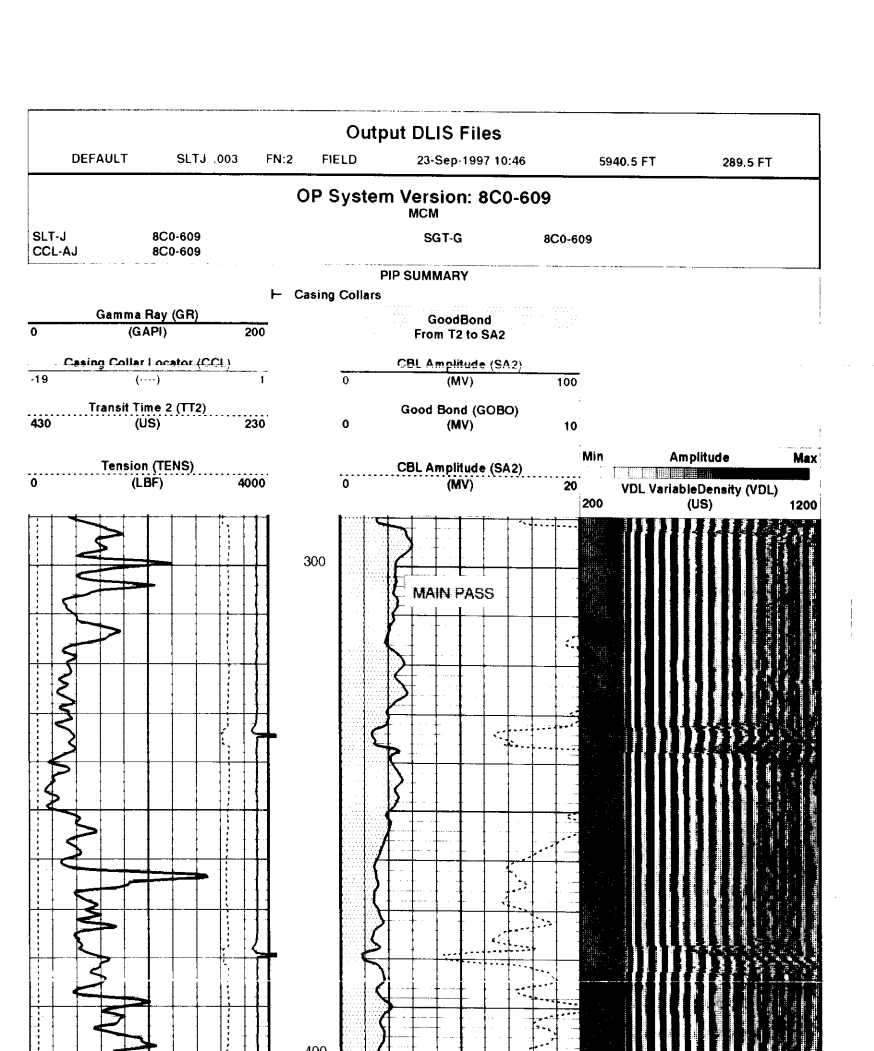
		Witnessed By			SEARLE	MR GENE SEARLE		Witnessed By
		Recorded By		•	WILLER	RHADD V WILLER		Recorded By
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		Maximum Recorded Temperatures					Temperatures	Maximum Recorded Temperatures
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		COURS DME DMC			,	•		Source DMB
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(9)	! !	RMF (v) Measured Temperature	(0)		((1))		emperature	RMF (a) Measured Temperature
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		Denth Driller	;			. + ОД В		Depth Orillor
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	. –	:	RANGE	TOWNSHIP	SECTION	API Serial No.	API S	COUI ield: ocat Vell: Comp
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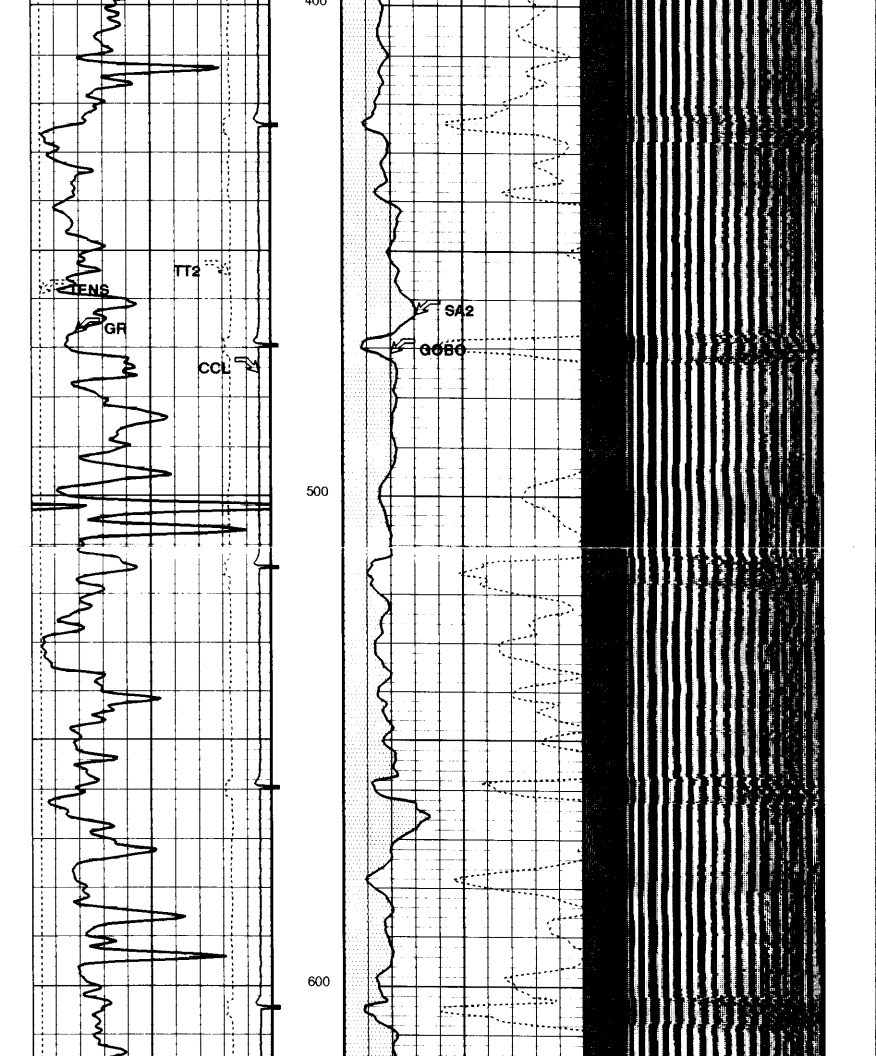
ALL INTERPRETATIONS ARE OPINIONS BASED ON INFERENCES FROM ELECTRICAL OR DTHER MEASUREMENTS AND WE CANNOT AND DO NOT GUARANTIES FIRE ACCURACY OR CORRECTIONS OF ANY INTERPRETATIONS AND WE SHALL NOT, EXCEPT IN THE CASE OF GROSS OR WILLFLLD ANY INTERPRETATIONS AND DO NOT GUARANTIES FIRE ACCURACY OR CORRECTIONS OF ANY INTERPRETATIONS AND EXAMINED PROPERTY OF SHALL NOT PROVIDED OR SUBJECT TO CAUSE 400 FOR THE OPEN SHALL NOT PROVIDED OR SUBJECT TO CAUSE 400 FOR THE OPEN SHALL NOT PROVIDED OR SUBJECT TO CAUSE 400 FOR THE OPEN SHALL NOT PROVIDED OR SUBJECT TO COME AND CONTINUES AS SET OF THE OPEN SHALL NOT PRICE SCHEDULE OF THE OPEN SHALL NO	3		a c
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OS1 OS2 OS2 OS2 OS3 OS3 OS3 OS3 OS3 OS3 OS4 OS5	MEASUREMENTS AND WE CANNOT ANY INTERPRETATIONS, AND WE SH NEGLIGENCE ON OUR PART, BE LIA EXPENSES INCURRED OR SUSTAIN ANY OF OUR OFFICERS, AGENTS OF CLAUSE 4 OF OUR GENERAL TERMS	T, AND DO NO HALL NOT, EXC ABLE OR RESP ED BY ANYONE REMPLOYEES.	T GUARANTEE THE ACCURACY OR CORRECTNESS OF CEPT IN THE CASE OF GROSS OR WILLFUL PONSIBLE FOR ANY LOSS, COSTS, DAMAGES OR ERESULTING FROM ANY INTERPRETATION MADE BY THESE INTERPRETATIONS ARE ALSO SUBJECT TO CONS AS SET OUT IN OUR CURRENT PRICE SCHEDULE.
THANK YOU FOR USING SCHLUMBERGER!!!!! LOG CORRELATED TO SWS NEUTRON DENSITY LOG. 0 PSI ON WELLBORE DURING R4EPEAT AND MAIN PASSES. SHORT JOINT (#) 3970-80. MARKED ON LOG SERVICE ORDER # PROGRAM VERSION	OS1: BLUE MAST OS2 OS3: OS4 OS5:		OS1: OS2: OS3: OS4: OS5.
SHORT JOINT (**) 3970-80. MARKED ON LOG SERVICE ORDER # PROGRAM VERSION FLUID LEVEL LOGGED INTERVAL START STOP EQUIPMENT DESCRIPTION RUN 2 SURFACE EQUIPMENT WDM-AB SMM-AA			REMARKS: RUN NUMBER 2
SHORT JOINT @ 3970-80. MARKED ON LOG SERVICE ORDER # PROGRAM VERSION PROGRAM VERSION FLUID LEVEL LOGGED INTERVAL START STOP LOGGED INTERVAL START STOP EQUIPMENT DESCRIPTION RUN 1 SURFACE EQUIPMENT WDM-AB SMM-AA	LOG CORRELATED TO SWS NEUTRON DENSITY LOG	3 .	
SERVICE ORDER # PROGRAM VERSION FLUID LEVEL LOGGED INTERVAL START STOP LOGGED INTERVAL START STOP EQUIPMENT DESCRIPTION RUN 1 SURFACE EQUIPMENT WDM-AB SMM-AA	0 PSI ON WELLBORE DURING R4EPEAT AND MAIN F	PASSES.	
SERVICE ORDER # PROGRAM VERSION FLUID LEVEL LOGGED INTERVAL START STOP EQUIPMENT DESCRIPTION RUN 1 SURFACE EQUIPMENT WDM-AB SMM-AA	SHORT JOINT @ 3970-80. MARKED ON LOG		
PROGRAM VERSION FLUID LEVEL LOGGED INTERVAL START STOP EQUIPMENT DESCRIPTION RUN 1 SURFACE EQUIPMENT SUMM-AAB SMM-AA			
EQUIPMENT DESCRIPTION RUN 1 SURFACE EQUIPMENT WDM-AB SMM-AA	PROGRAM VERSION 8C	0-609	PROGRAM VERSION
RUN 1 SURFACE EQUIPMENT WDM-AB SMM-AA		STOP	
SURFACE EQUIPMENT WDM-AB SMM-AA		PMENT	
DOWNHOLE EQUIPMENT	SURFACE EQUIPMENT WDM-AB		HUN 2
	DOWNHOLE EQUIPMENT		

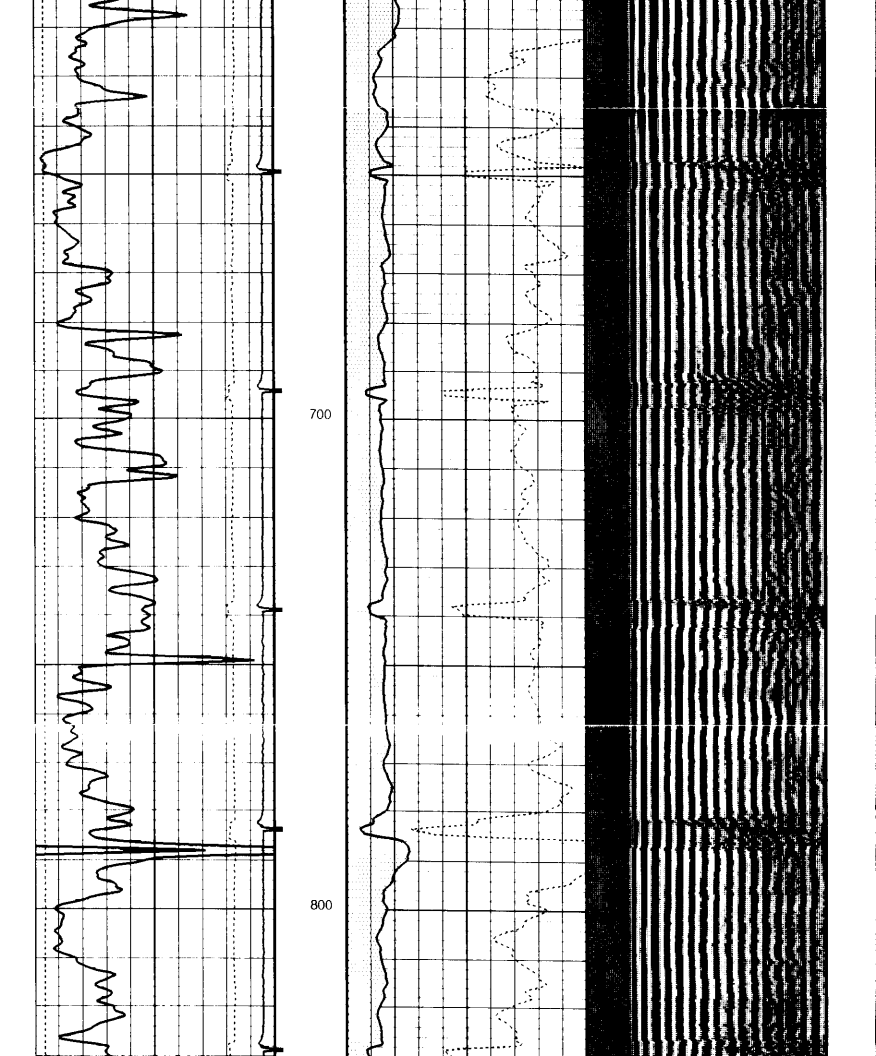


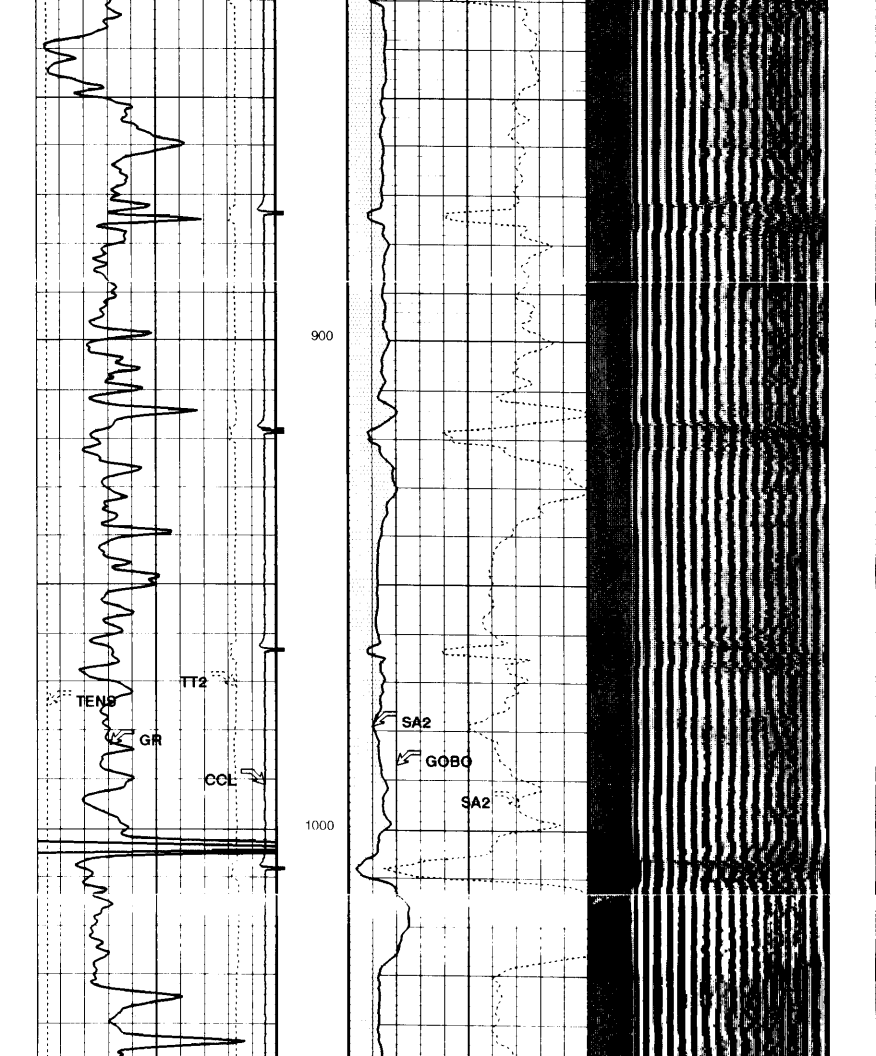


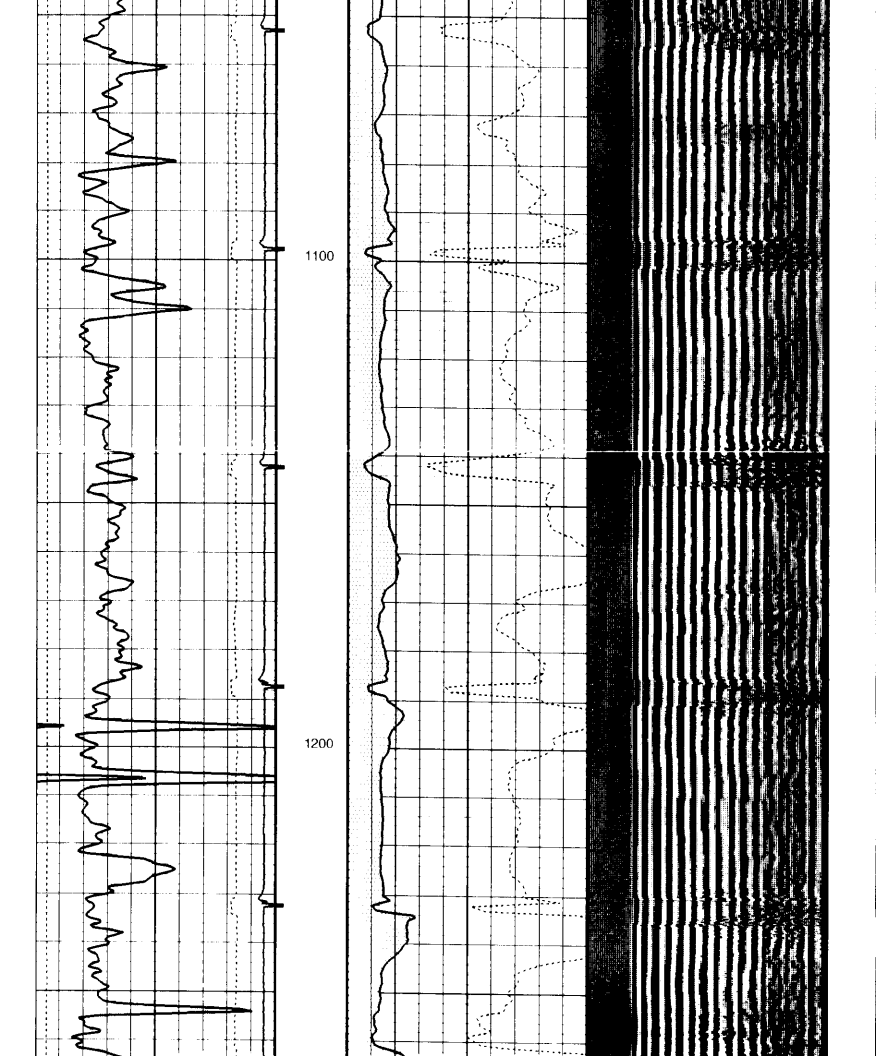


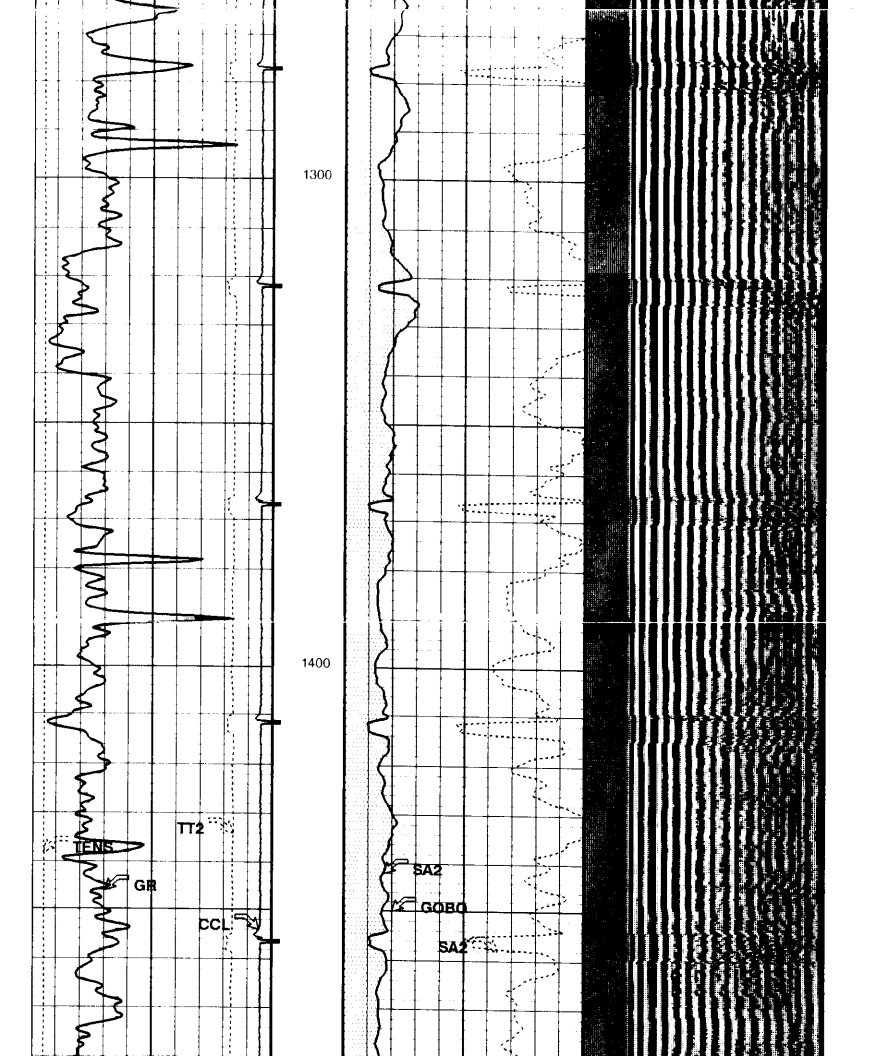


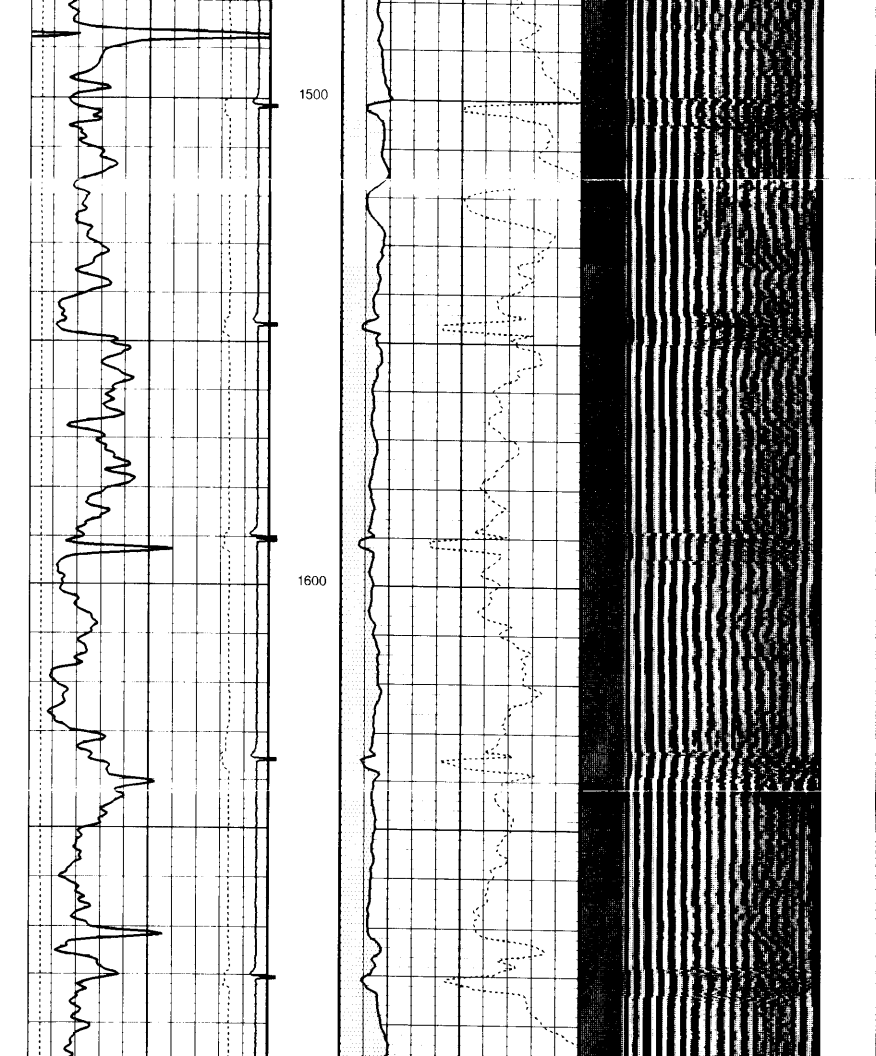


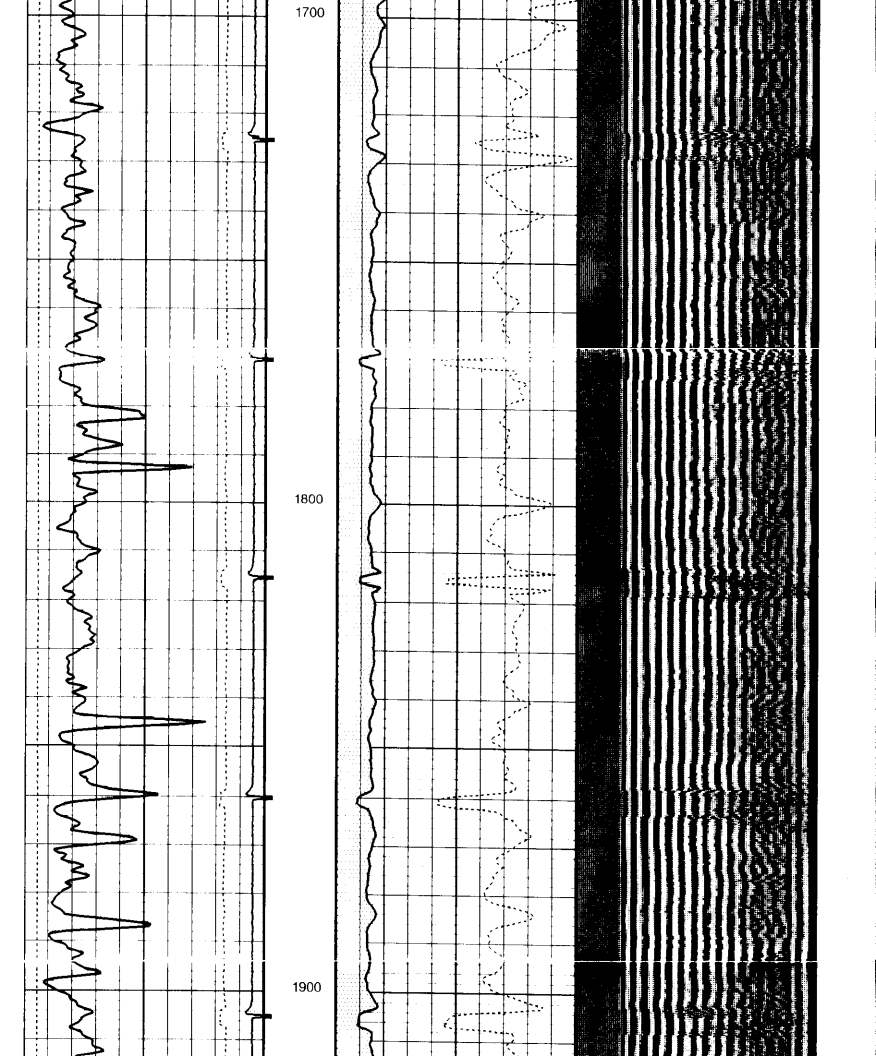


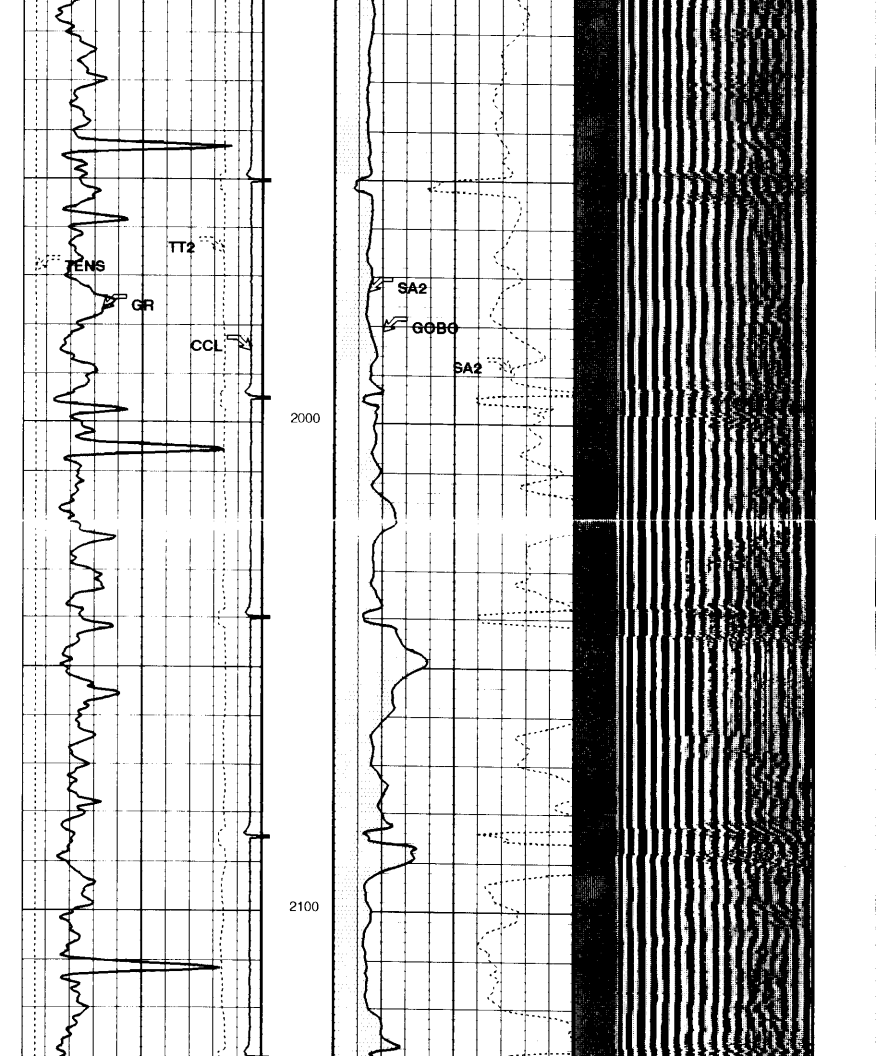


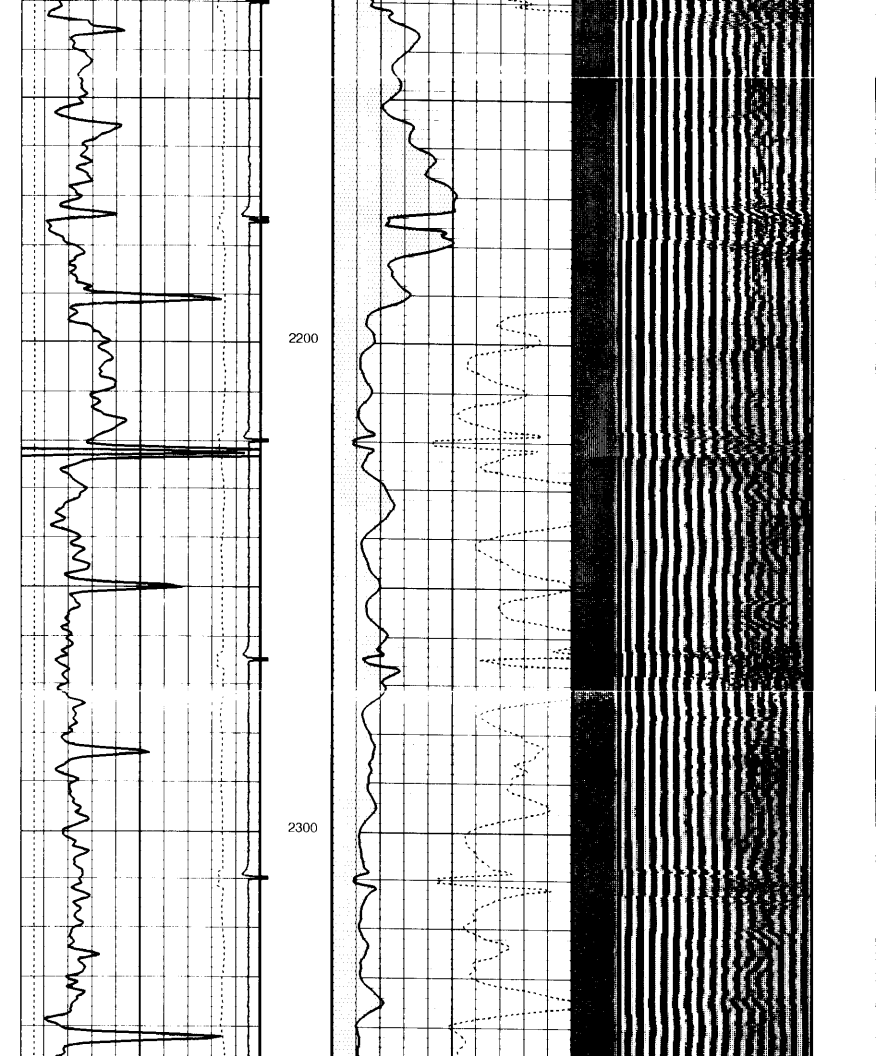


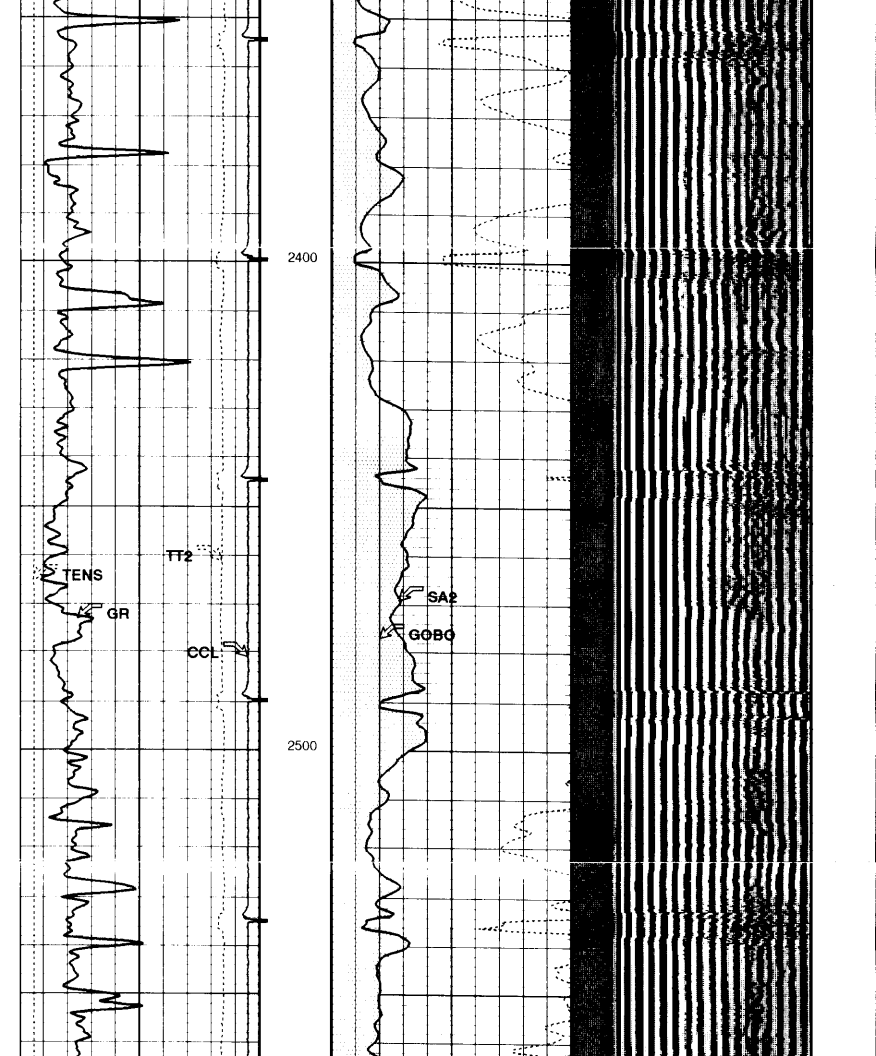


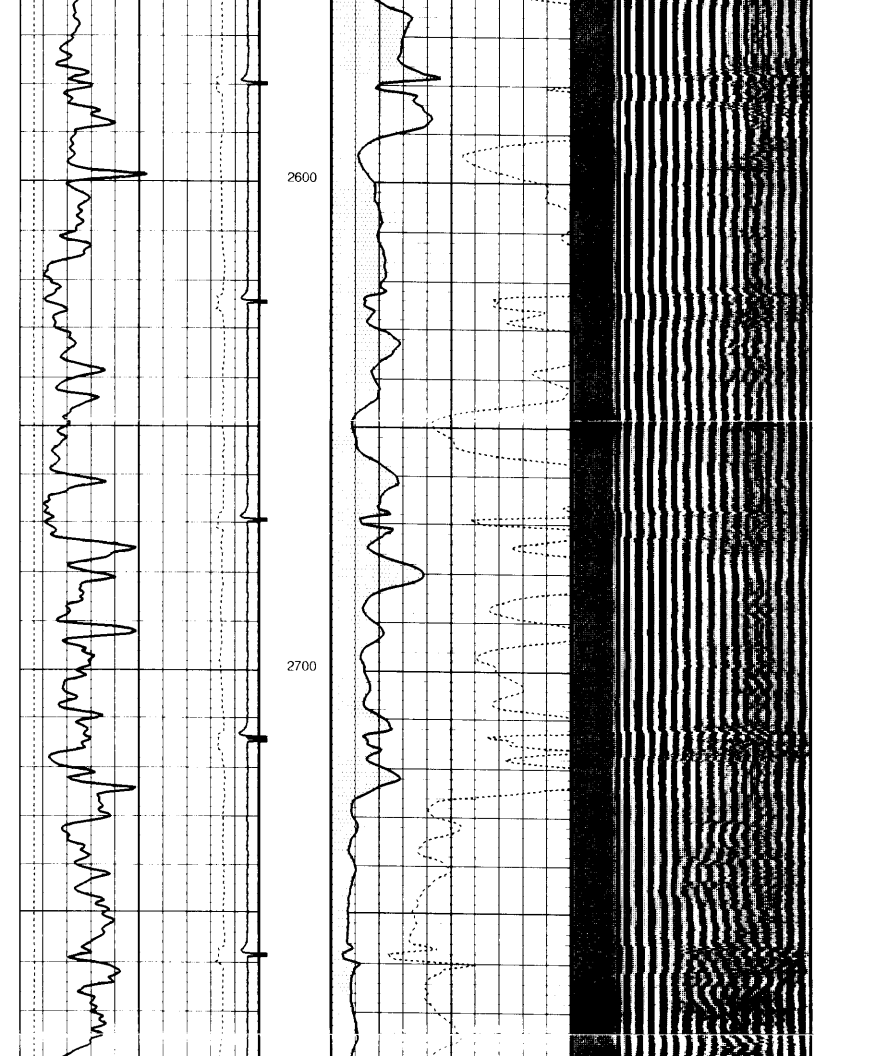


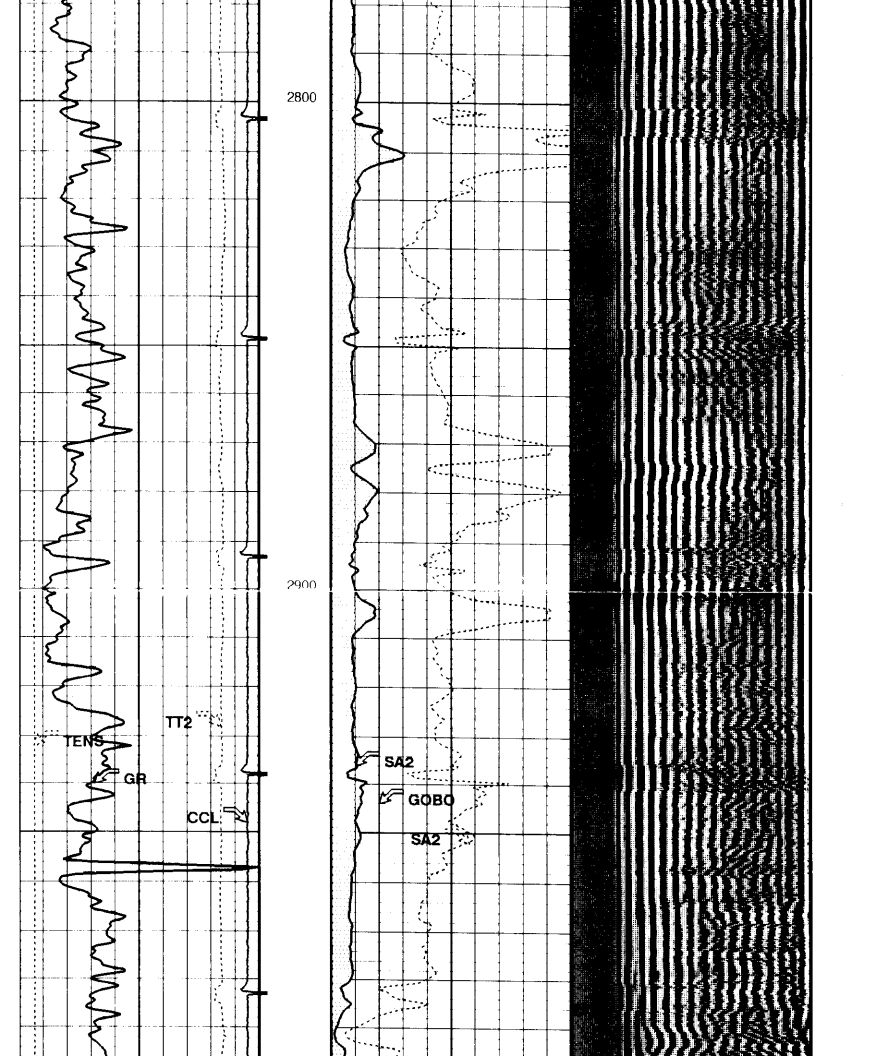


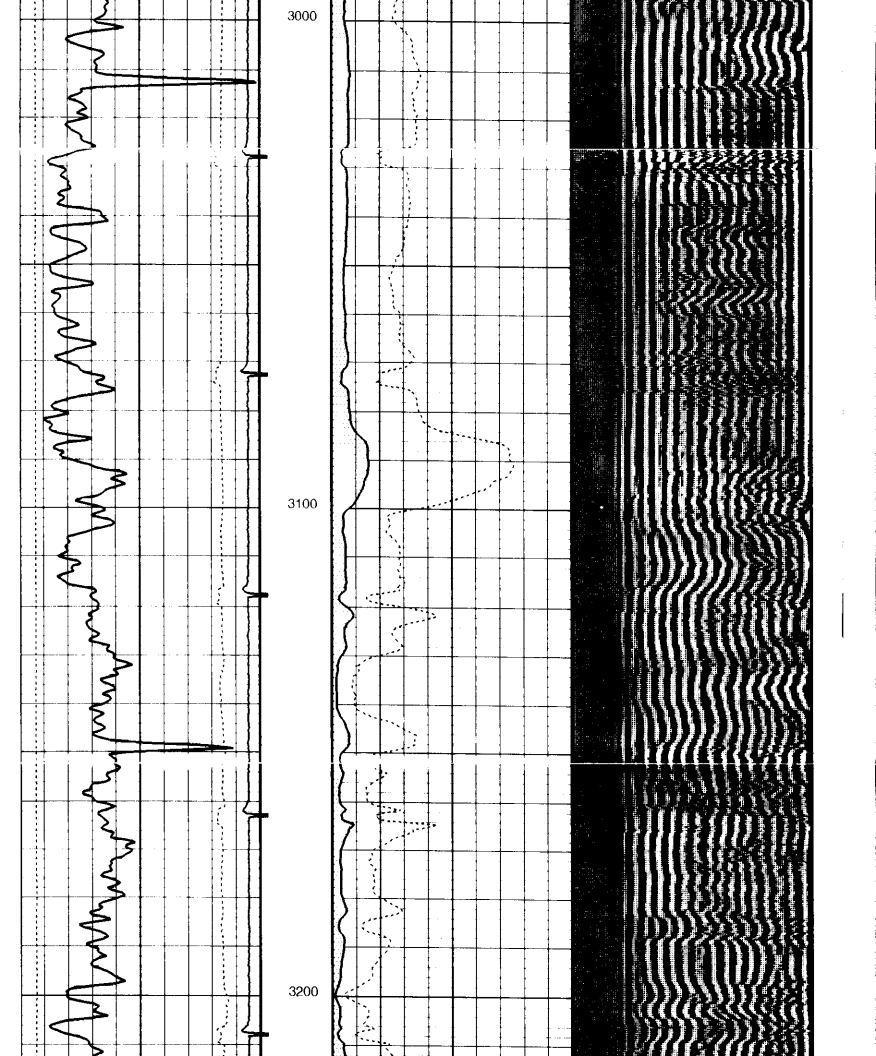


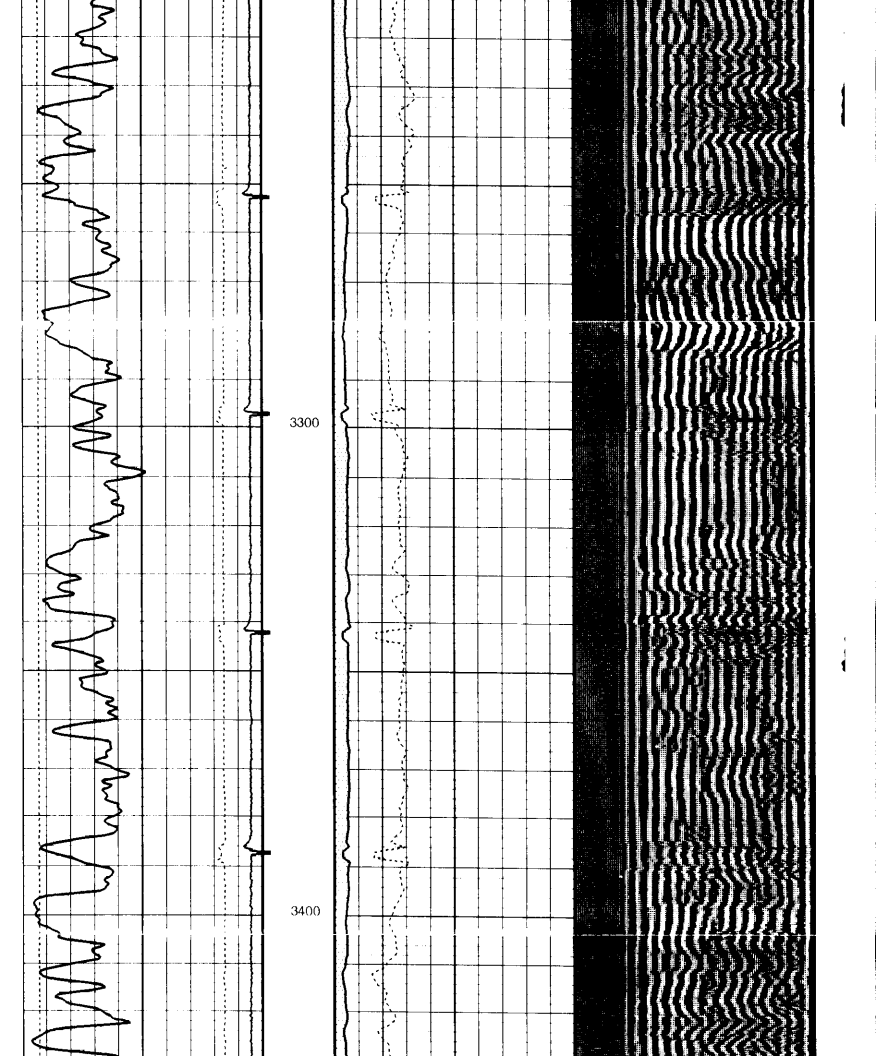


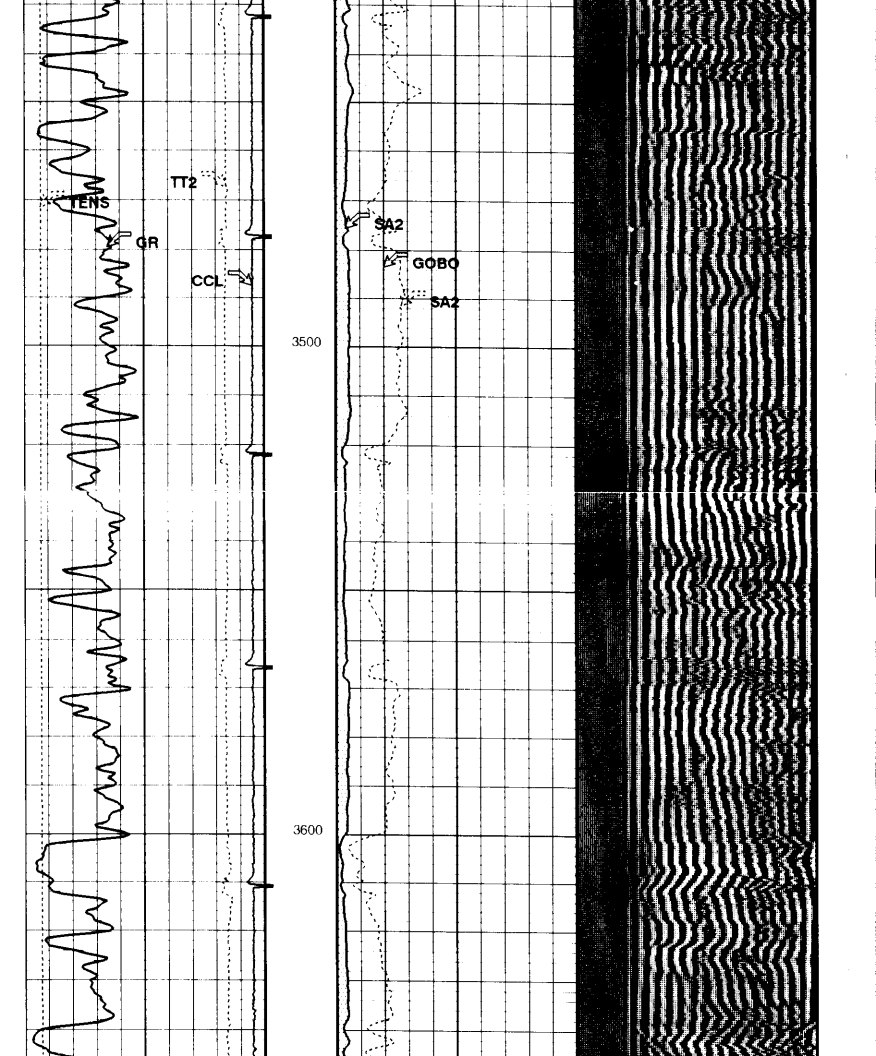


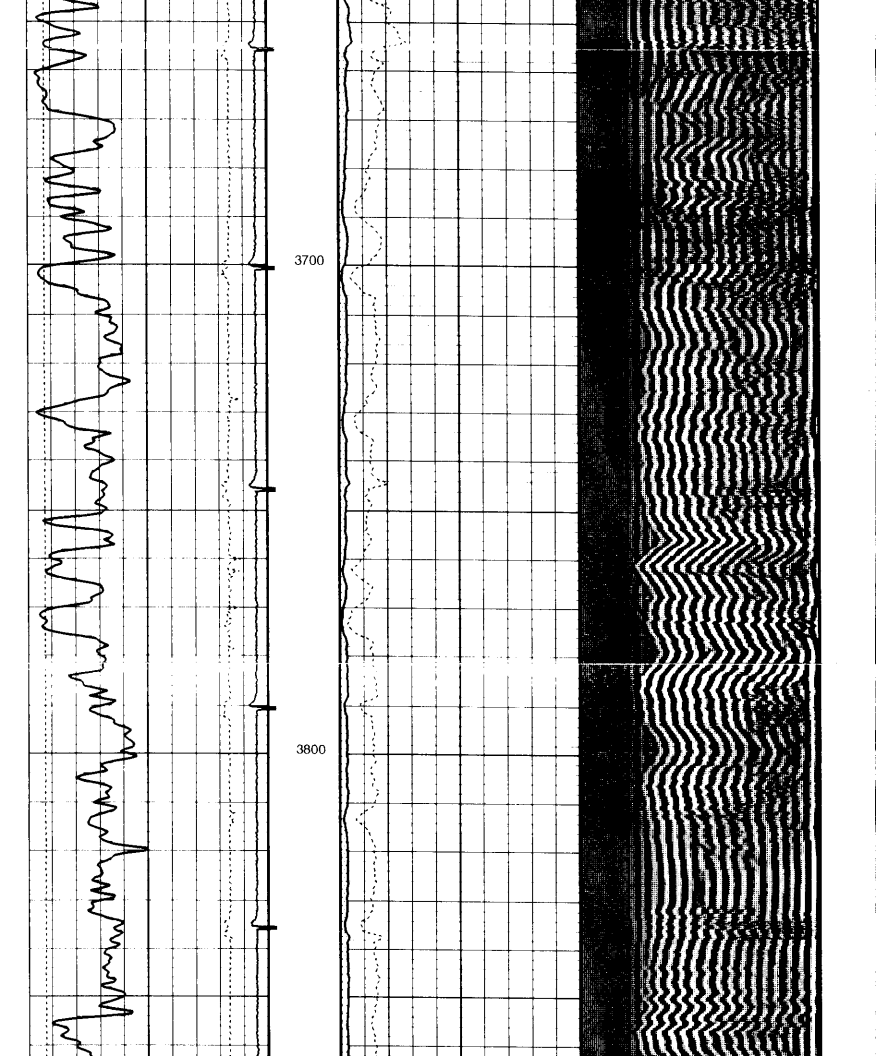


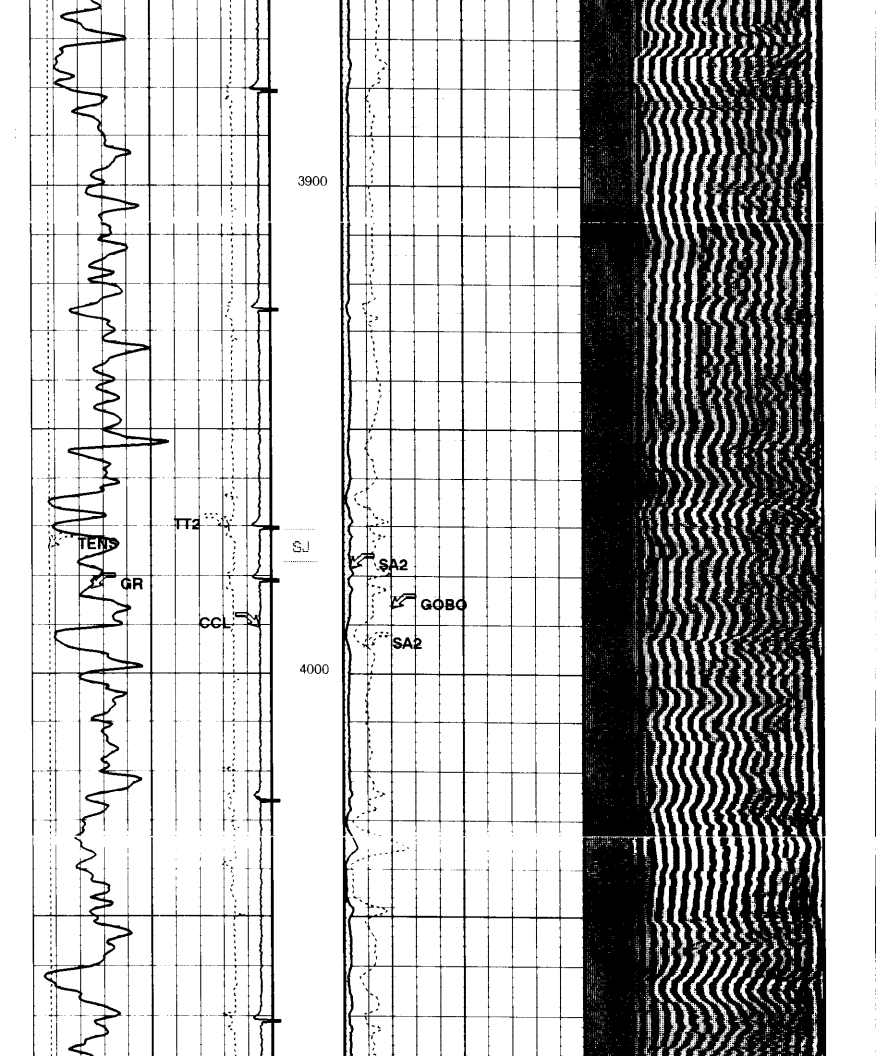


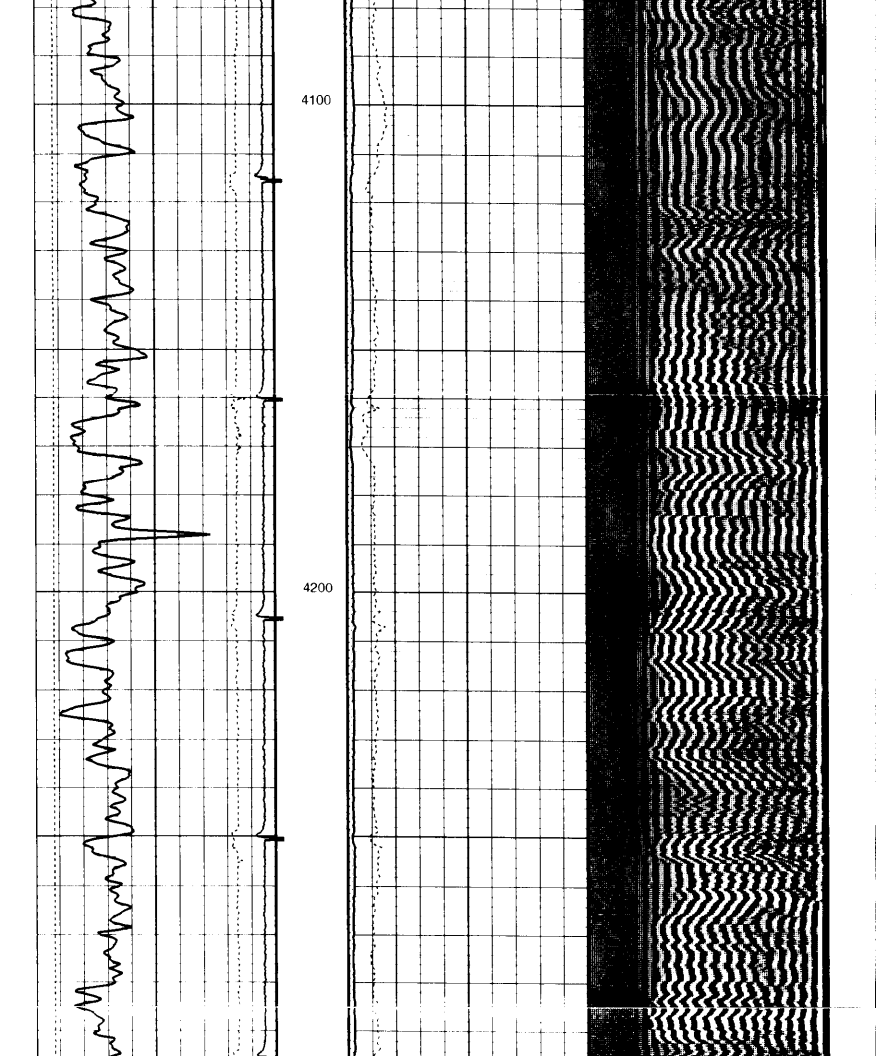


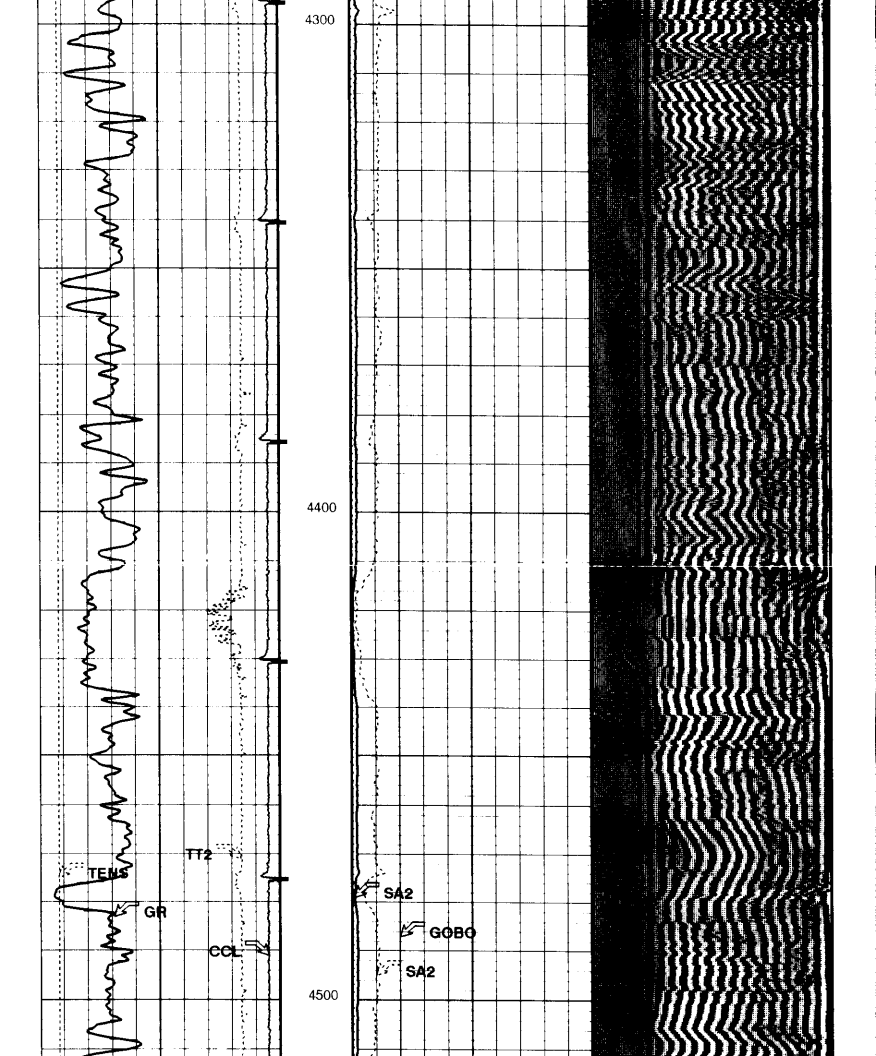


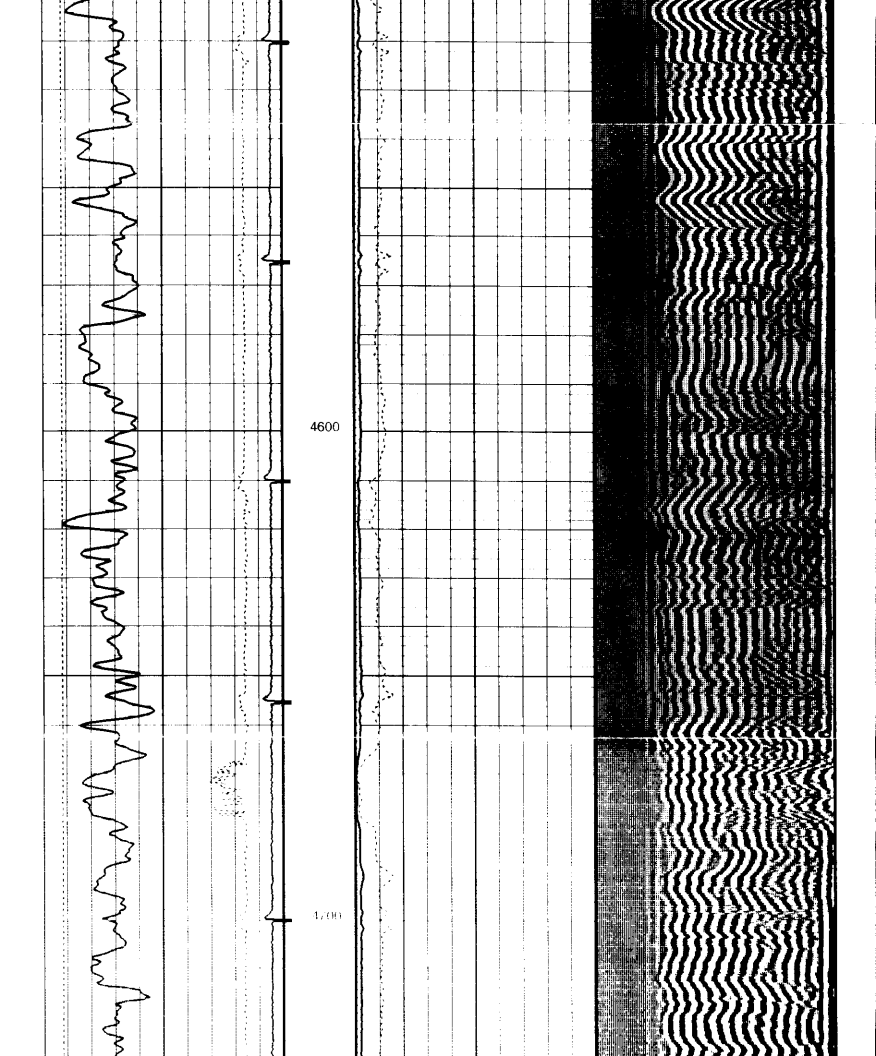


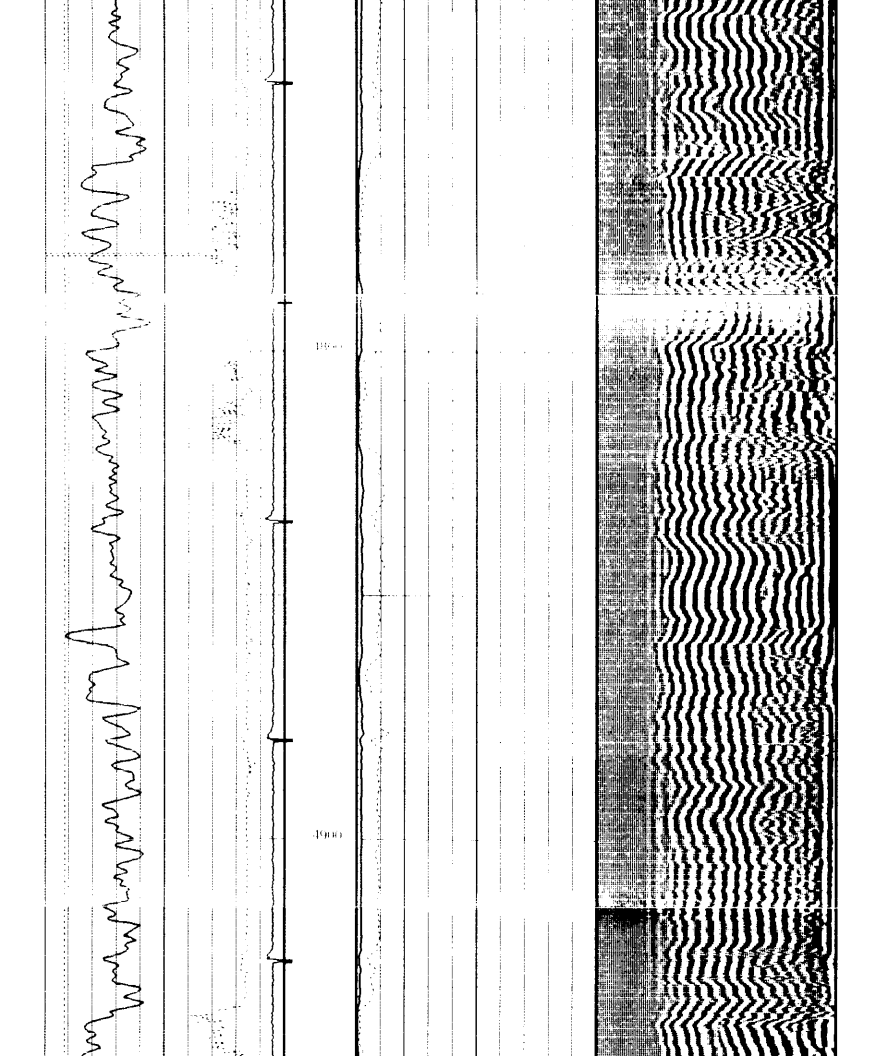


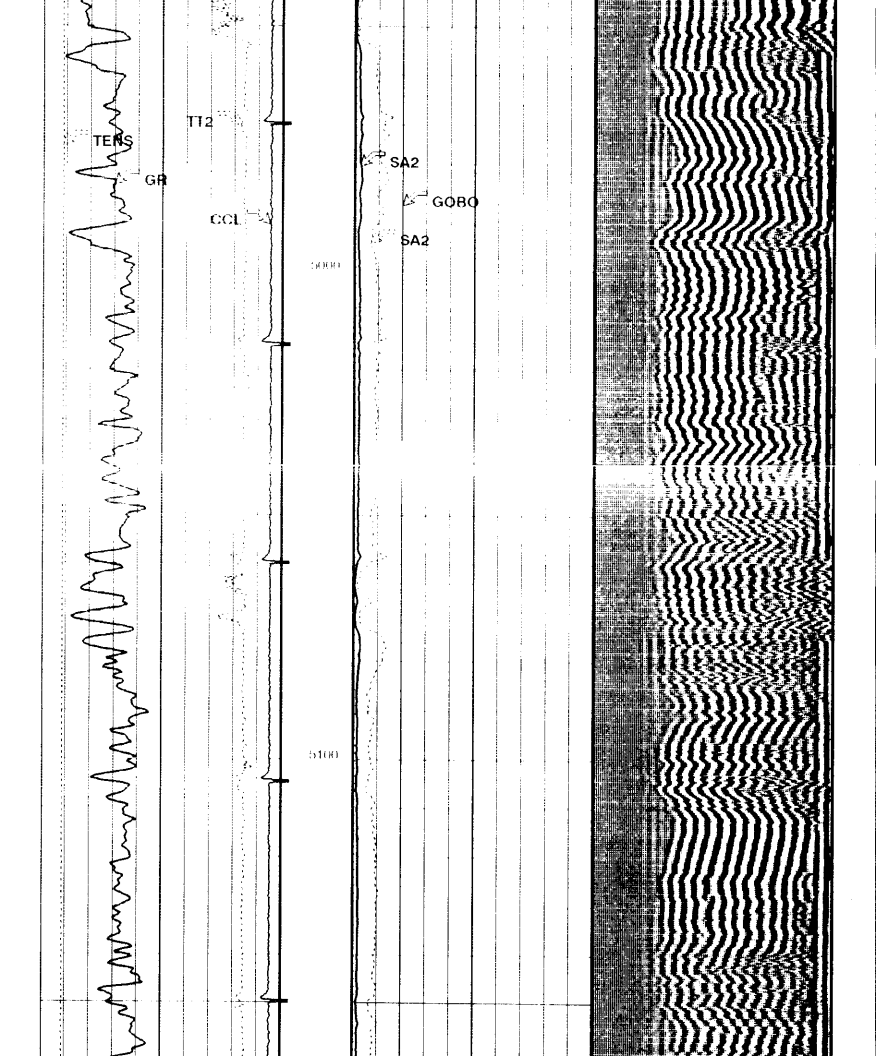


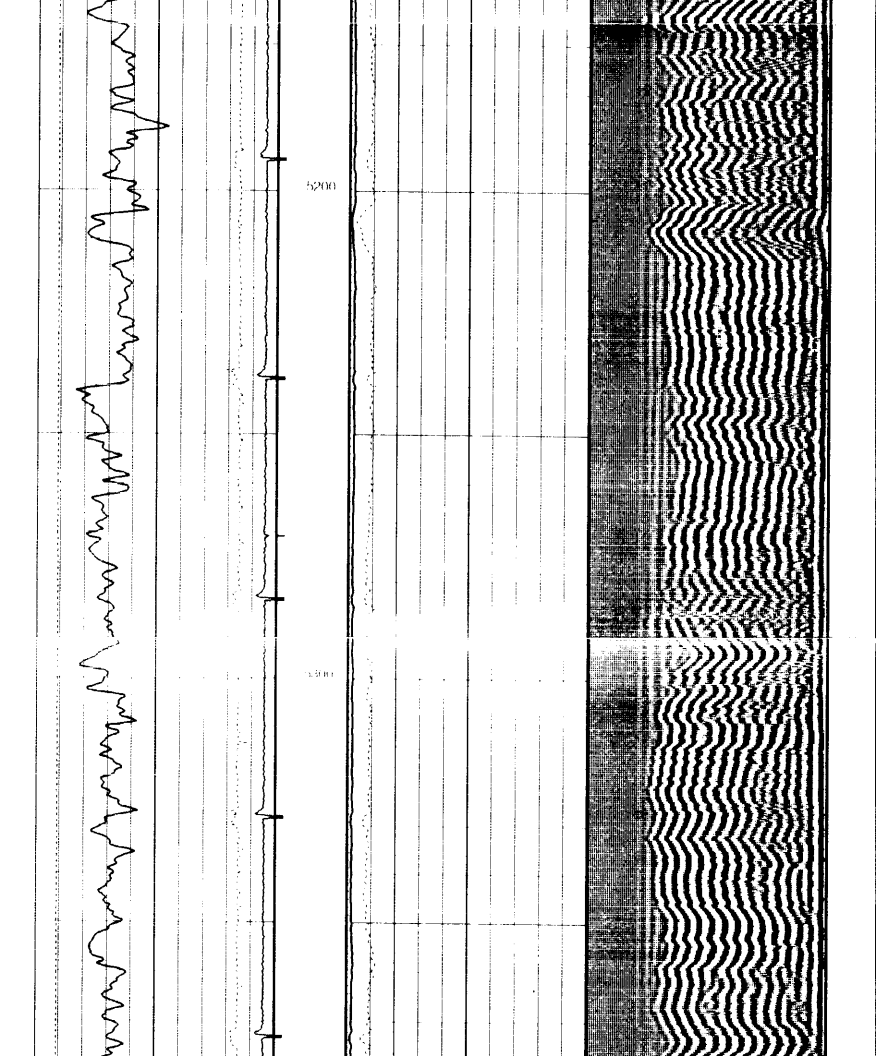


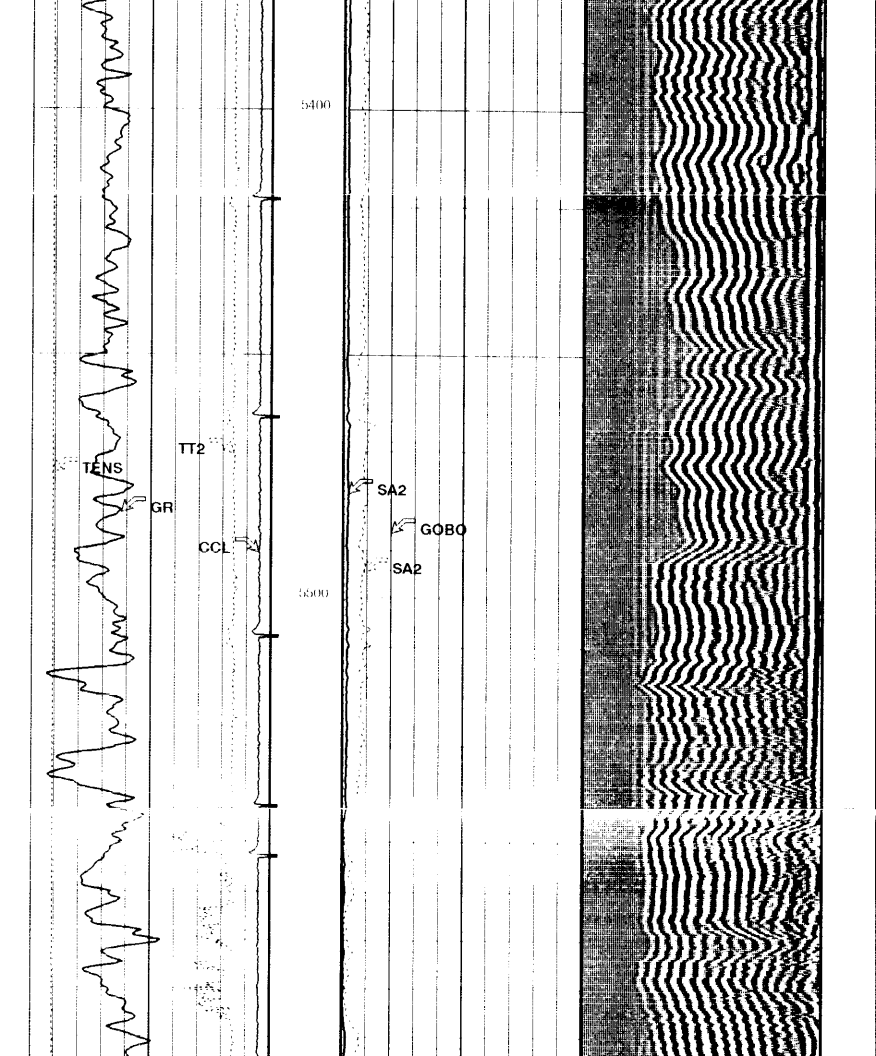


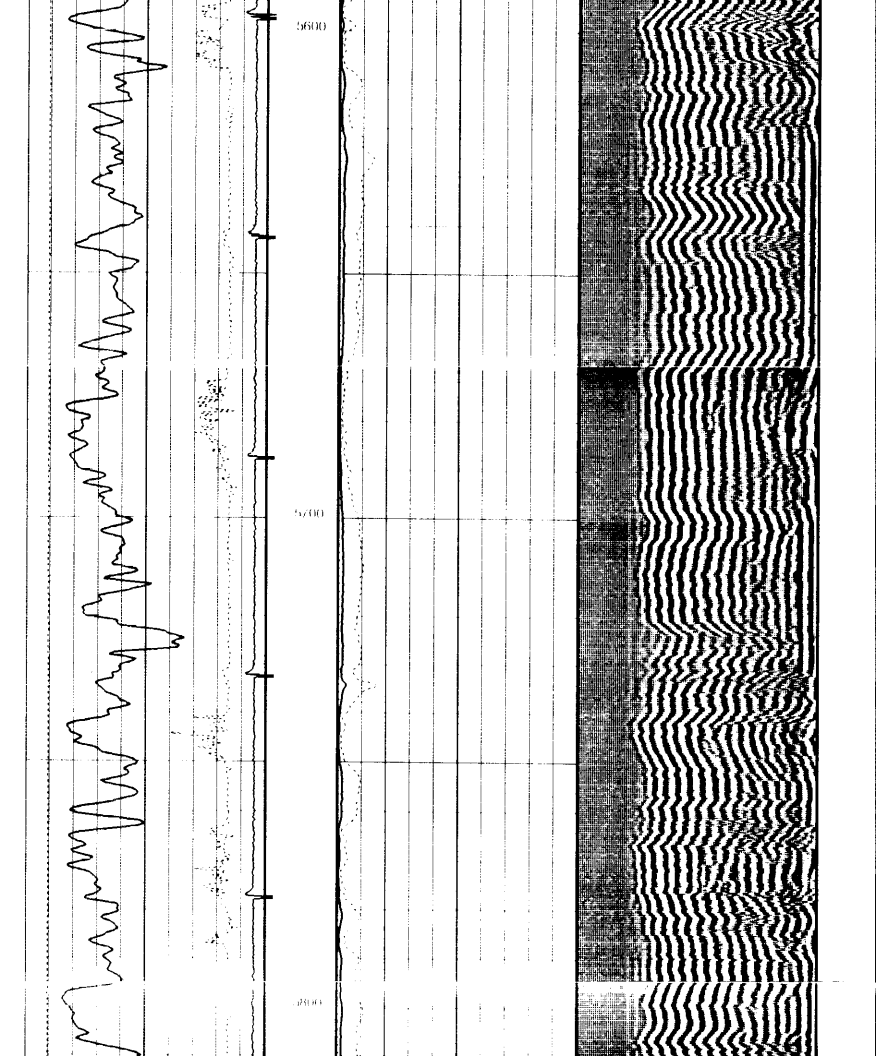


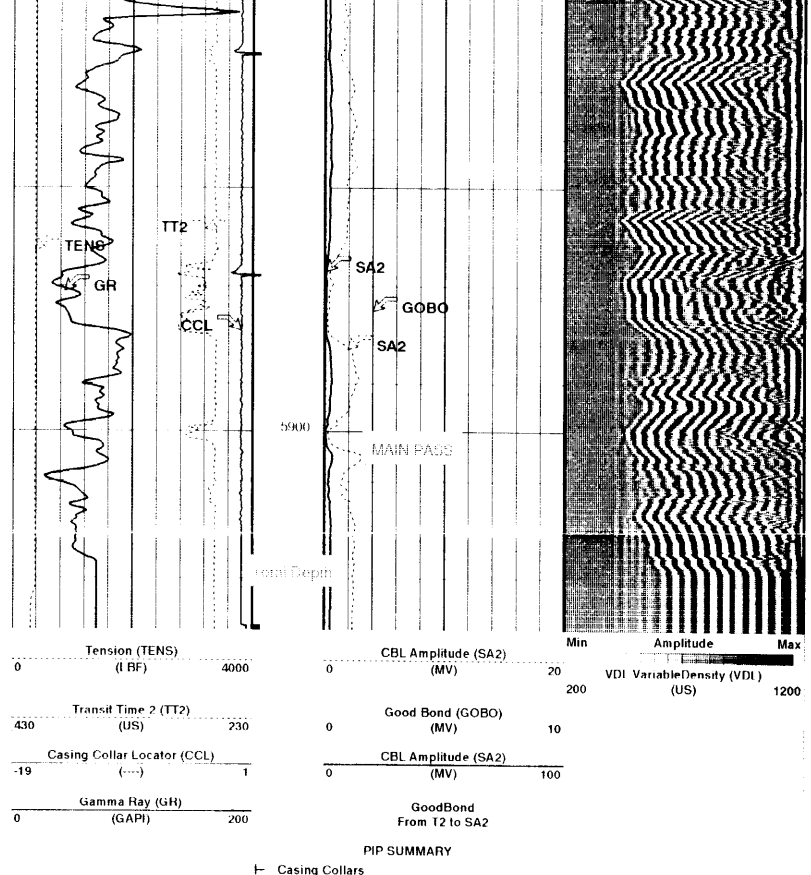




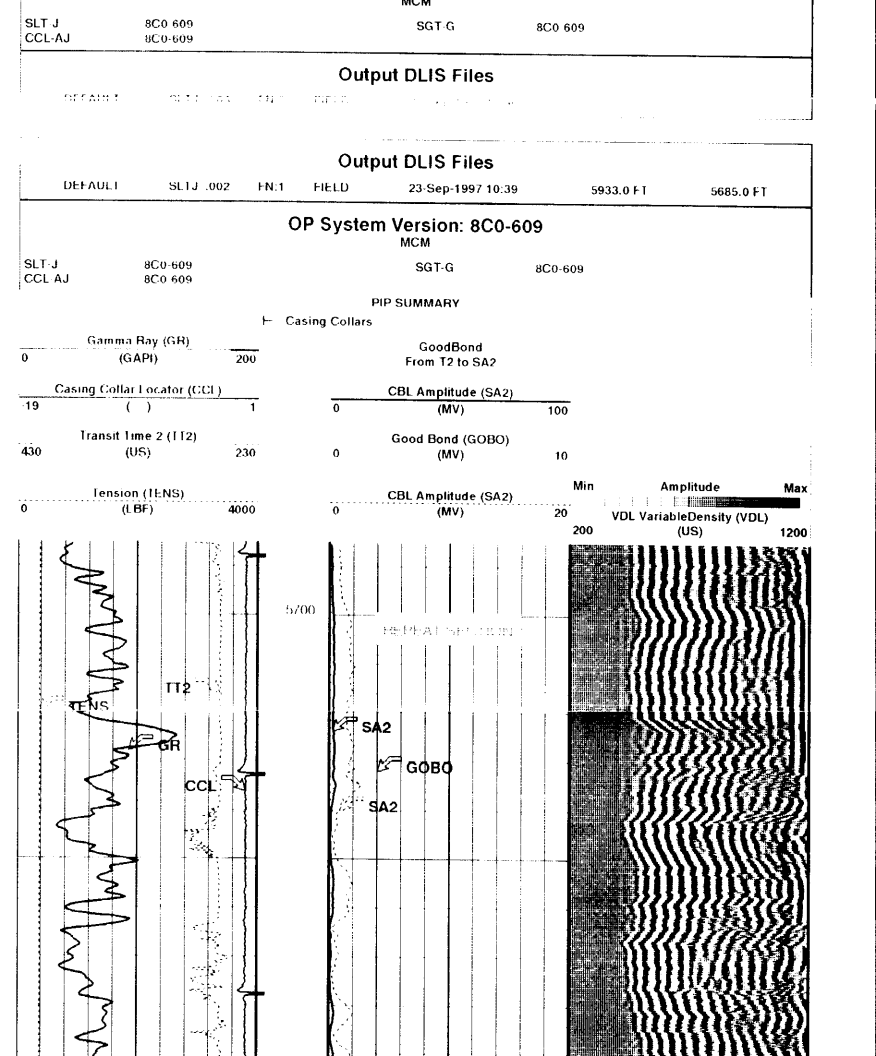


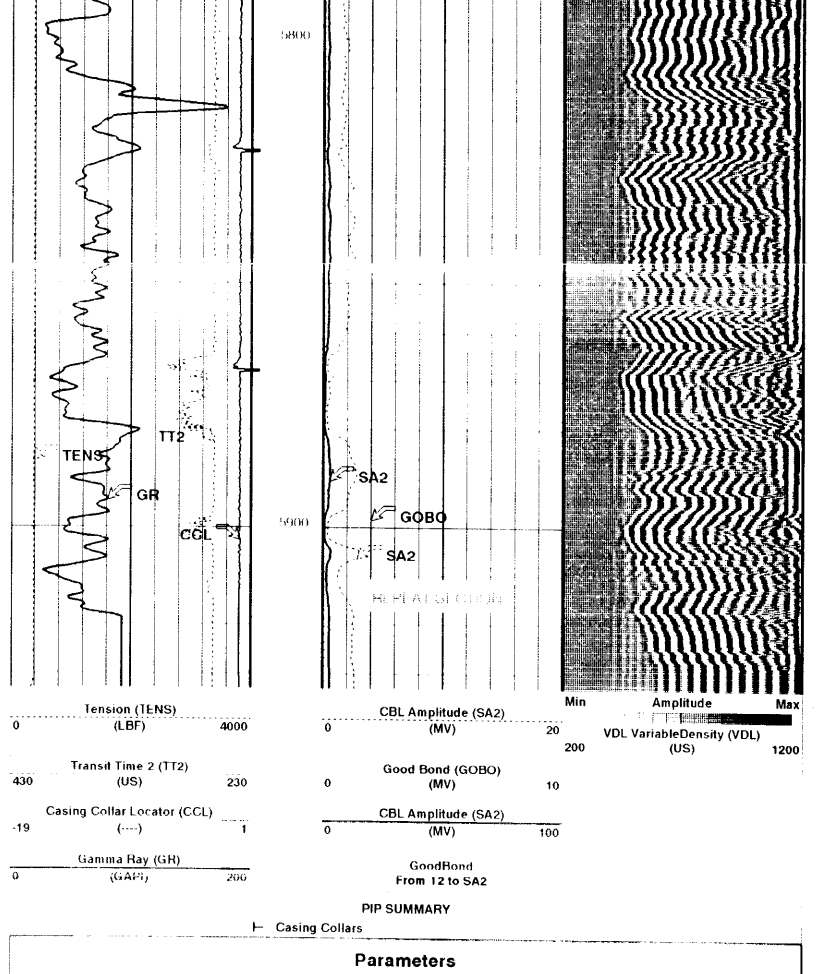






	Paramete	ers
DLIS Name	Description	Value
CCLD CCLT GOBO	CCL reset detay CCL detection level Good Bond	12 IN 0.3 V 2 MV
Format: CBL_VDL_1	Vertical Scale: 5" per 100"	Graphics File Created: 23-Sep-1997 10:46





Parameters

DLIS Name Description Value

CCLD CCL reset delay 12 IN CCL detection level 0.3 V Good Bond 2 MV

